

**CLAIM AMENDMENTS**

Please replace the pending claims with the following listing of claims:

1. (Currently Amended) A method for accessing information stored at an information server and being retrievable using the Internet, the location of said information being specified by address data stored at an address server which is connected to the Internet, the address data being associated with an identifier in said address server, the method comprising the acts of:

transmitting said identifier in a message from said address server to a mobile station using a short message based service provided in a mobile communication network;

retrieving, at said mobile station, said identifier from said message and relaying the identifier to means for accessing the Internet associated with the mobile station;

accessing said address server from said means for accessing the Internet, using an Internet protocol over a data communication bearer service provided to said mobile station by said mobile communication network, by transmitting a URL designating said address server;

selecting said information with said means for accessing the internet by using said identifier as an argument to the URL which designates said address server when accessing the address server; and

providing said information, identified by the address data associated with the identifier, to said mobile station using an Internet protocol over said data communication bearer service, by using said address data associated with the identifier at said address server to access said information server over the internet in response to said mobile station accessing said address server, said information being provided from said information server to said mobile station via said address server.

2-3. (Cancelled)

4. (Previously Presented) The method as claimed in claim 1, wherein said accessing act comprises attaching said identifier as an argument to a mobile station prestored URL designating said address server.

5. (Previously Presented) The method as claimed in claim 1, further comprising:  
monitoring, at said address server, said information at said information server; and  
performing said act of transmitting said identifier to said mobile station for notifying  
said mobile station of a change in said information at said information server.
6. (Previously Presented) The method as claimed in claim 5, wherein said monitoring  
act comprises accepting push data transfers from said information server storing said information.
7. (Previously Presented) The method as claimed in claim 1, wherein said mobile  
communication network is a GSM network and said message based service is a mobile data service  
provided by said GSM network.
8. (Original) The method as claimed in claim 7, wherein said mobile data service is  
either an SMS or USSD service.

9. (Currently Amended) An arrangement at a server for providing access to information stored at an information server and being retrievable using the Internet, the arrangement comprising:
- means for storing address data specifying the location of said information and for storing an identifier which is associated with said address data;
  - means for transmitting said identifier in a message to a mobile station using a short message based service provided by a mobile communication network;
  - access means for, during an Internet session with said mobile station, receiving said identifier as an argument in a URI, which designates said address server transmitted from the mobile station, and deriving the address data associated with said identifier, wherein said derived address data identifies said information which should be transferred to said mobile station; and
  - means for providing said information identified with said derived address data to said mobile station, the means comprising:
    - using said derived address data to access said information at said information server over the internet in response to receiving said identifier from said mobile station; and
    - transferring said information accessed at said information server to said mobile station using an Internet protocol over a data communication bearer service provided by said mobile communication network.

10. (Cancelled)

11. (Previously Presented) The arrangement as claimed in claim 9, wherein said access means are arranged to:
- transfer said derived address data to said mobile station.

12. (Previously Presented) An arrangement at a mobile station for accessing information stored at an information server and being retrievable using the Internet, the arrangement comprising:  
means for receiving from an address server an identifier being transferred in a message of a short message based service provided by a mobile communication network; and  
access means for attaching said received identifier as an argument in a URL designating said address server, accessing said address server, by means of the URL, using an Internet protocol over a data communication bearer service provided by the mobile communication network, and for receiving said information from said address server over said Internet protocol and said data communication bearer service, said information having been retrieved by the address server from the information server over the internet in response to the address server being accessed by the mobile station.

13. (Previously Presented) The arrangement as claimed in claim 12, wherein said access means are provided to attach said identifier as an argument to a mobile station prestored URL designating said address server.

14. (Cancelled)

15. (New) A method as recited in claim 1, wherein the URL designating the address server is prestored, and wherein, upon retrieving the identifier, the mobile station automatically attaches the identifier to the prestored URL.

16. (New) A method as recited in claim 1, wherein the method further includes the address server monitoring a predefined information location for information that is determined to be of relevance to a user, and wherein the message is generated by the address server upon identifying the information that is determined to be of relevance to the user.